IN THE SPECIFICATION:

Kindly amend paragraph [0031] as follows:

--Figure 5 illustrates a fastening loop 55 loop 65 without a bend in it. This fastening loop is utilized for attachment to overhead side walls 68 as shown in Figure 7. A fastener 67 like a timber pin for wood, or a ramset for concrete or a drill screw for a metal deck, for example, is held within the small fastening loop 55 loop 65 by a collapsible bushing 69 on one side of the loop 55 loop 65 and a washer 70 on the other side. The fastener 67 is driven into the vertical side wall surface 68 with a force sufficient to collapse bushing 69 so that the fastening loop 55 is flat against the vertical surface 68. Bushing 69 is preferably made out of a light-weight plastic, nylon, or foam material.--